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15. SUBJECT TERMS

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MEMORANDUM FOR IN-HOUSE PUBLICATIONS

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30 Apr 98

SUBJECT: Authorization for Release of Technical Information, Control Number: AFRL-PR-ED-TP-1998-096

J. Harper, J. Sheehy, and Bill Larson "Isolation of Carbon Atoms in Cryogenic Solids"

HEDM Conference Presentation (Statement A)

005

Isolation of Carbon Atoms in Cryogenic Solids

J. Harper, J. A. Sheehy, and C. W. Larson

Propulsion Sciences and Advanced Concepts Division Edwards AFB, CA 93524-7680 Air Force Research Laboratory Propulsion Directorate

AFOSR HEDM Contractor's Conference Monterey, CA 20-22 may 1998

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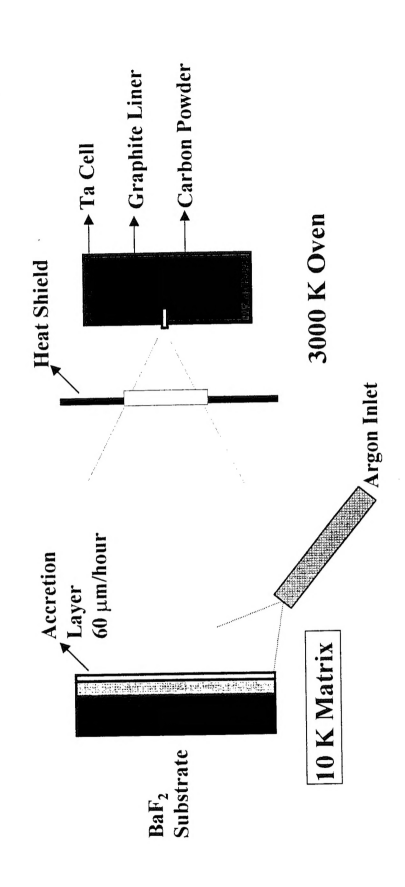
Project Goals

- Increase production of carbon atoms from furnace source
- Prevent condensation of carbon atoms in matrix
- Develop general approach to make other HEDM propellants
- Identify new molecules through spectroscopy
- Verify IR assignments to aid in interpretation of results

Progress toward 5% carbon atoms in solid H,

(To yield 469s I_{sp} propellant, compared to 389s for LOX/LH₂)

Experiment



Higher oven temperature increases carbon atom production

Smaller iris in heat shield reduces radiative heat load on matrix from oven

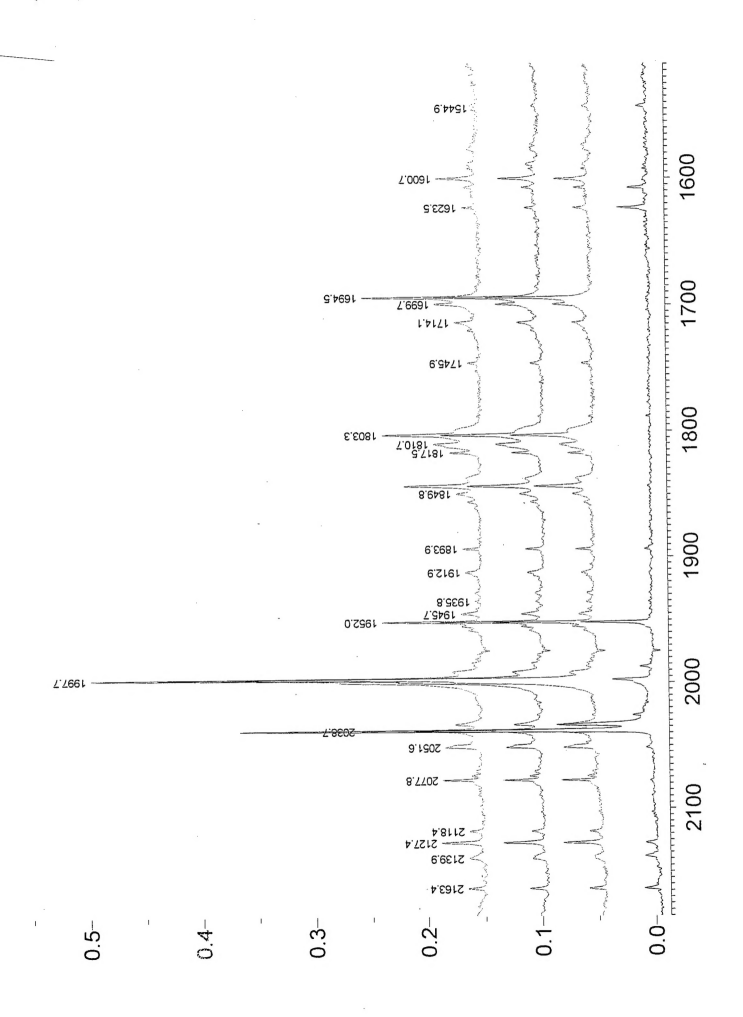
• Slower argon flow rate (to a limit) increases concentration of carbon atoms

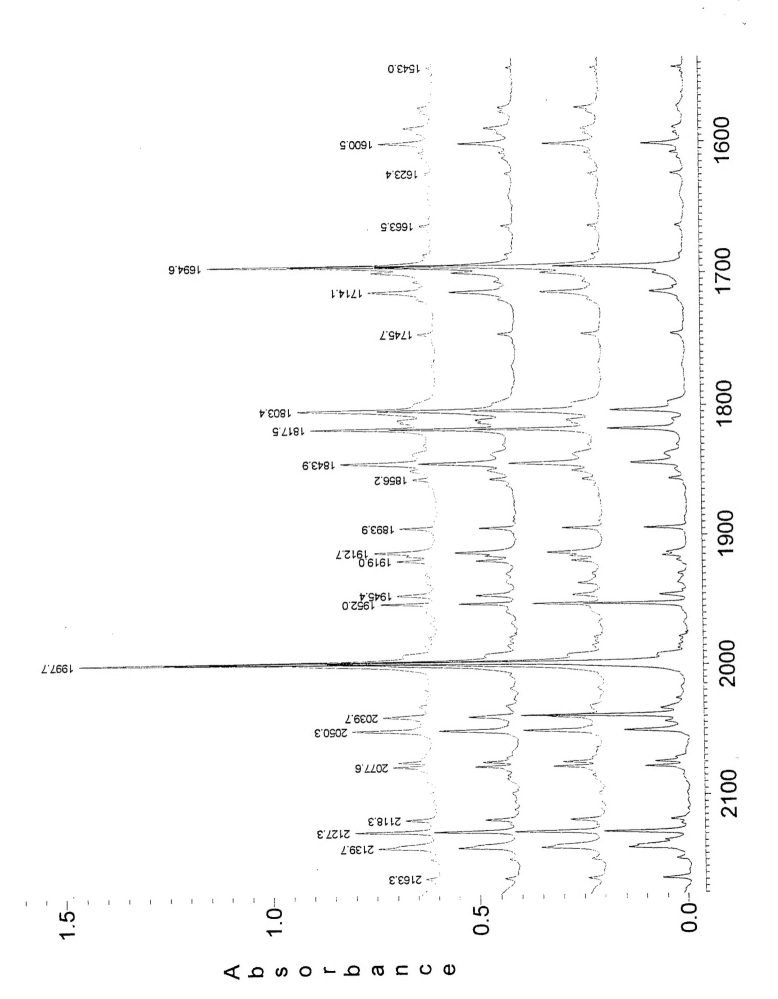
• Slower arguments scavenge carbon atoms; high vacuum (10-8 forr) critical

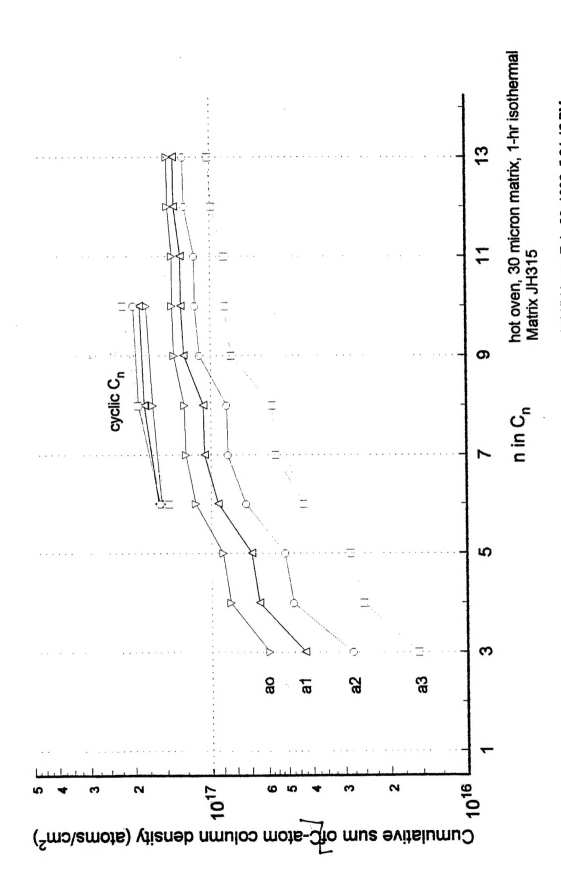
FTIR Spectroscopy

- Method for direct detection of carbon atoms unavailable
- Indirect atom detection by analysis of IR spectra taken before and after annealing of the carbon/argon matrix
- Absolute column densities (molecules cm⁻²) are determined for each carbon cluster from Beer's Law.
- Identify and track all important species that grow or disappear during annealing processes.
- From successive cluster distributions one can calculate the quantity of carbon species that were not detected in the as-deposited matrix density is attributed to carbon atoms that are "invisible" to IR and IR spectrum. This increase in the total equivalent carbon atom were thus not accounted for in the original IR spectrum.

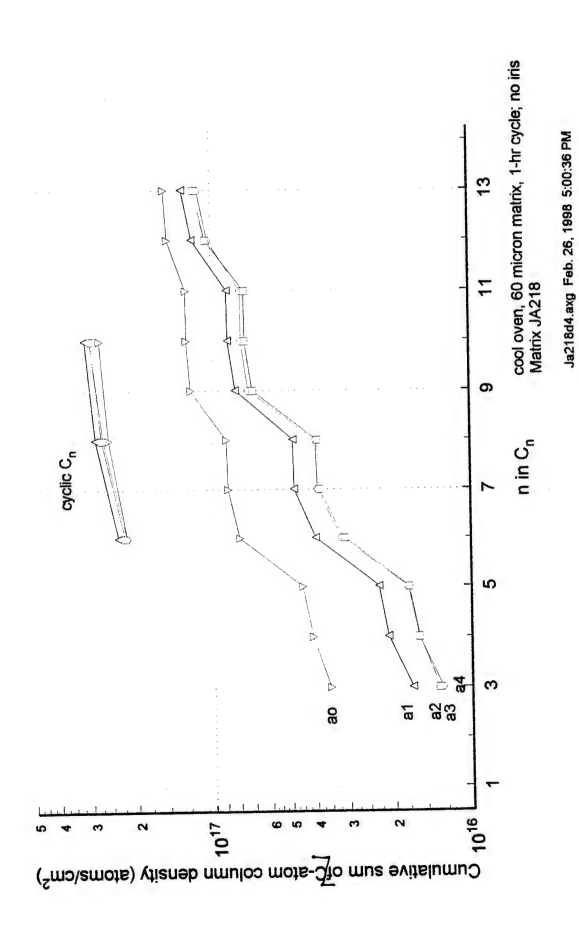
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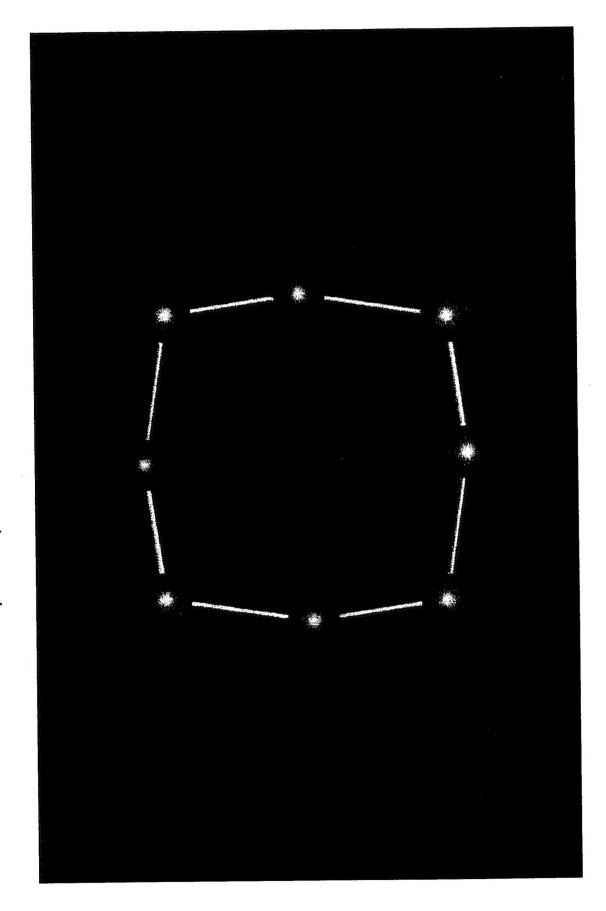


Computational Support

- absorption cross section, and isotopic frequency shifts for carbon clusters (c, n <13) are determined using B3LYP and CCSD(T) with cc-pVDZ and higher basis sets [6-31G*, 6-311G, 6-• The vibrational frequencies, infrared signal intensities, 311G(2d), 6-311G(2df)].
- These results aid greatly in the interpretation of infrared spectra experimental validation. IR frequency shifts due to matrix effects of the matrices. Cyclic C₆, cyclic C₈, and tentatively cyclic C10 have been identified for other molecules, such as C₁₃, which are molecules have been identified through theoretical and well characterized in the gas phase.

Cyclic C₈

B3LYP/cc-pVDZ optimized structure (C_{4h} symmetry)



Future Work

- this temperature to compare with that from the experiments Switch to liquid helium cryostat to perform experiments at A limitation to the liq. He cryostat is that the matrix in the performed at 10K, before moving on to depositions in HD. 4K. Using argon one can measure the accretion time at system cannot be easily annealed.
- If results look promising, it will be worthwhile to invest in a method of direct detection of carbon atoms to use in the 4K system.

Conclusions

- Highest equivalent carbon atom concentration attained is 0.1 mol%.
- Hotter oven produces more carbon atoms
- FTIR is an effective way to derive the concentration of carbon atom equivalents in the matrices
- The temperature of the substrate is critical in preventing condensation of carbon atoms
- weaker vibrational mode of C₁₃, cyclic C₈, tentatively cyclic C₁₀ Unknown peaks in IR spectra have been assigned:
- Cyclic species dominate high density matrices